ANNEXURE -II

BENEFICIARY ORIENTED SUB-COMPONENTS AND ACTIVITIES UNDER CENTRALLY SPONSORED COMPONENTS OF PRADHAN MANTRI MATSYA SAMPADA YOJANA

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions				
N	component		cost	al Assi	stance					
0	and		(Rs.	(Rs. lak	(hs)					
	Activities		lakhs)	General	SC/ST/					
				(40%)	Wome					
					n					
					(60%)					
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)				
Α	ENHANCEME	NT OF	PROD	UCTION	AND P I	RODUCTIVITY				
1	Development of Inland Fisheries and Aquaculture									
1.1	Establishmen	(No)	25.00	10.00	15.00	(i) Beneficiaries will submit Detailed				
	t of New					Project Report(DPR) with full				
	Freshwater					justification & technical-				
	Finfish					economical details, including the				
	Hatcheries					species to be produced, capital				
						cost and the recurring cost				
						involved. Project report should				
						also contain details of anticipated				
						direct & indirect employment				
						generation to local population,				
						enhancement of fish production,				
						specific time lines for				
						implementation of project etc.				
						(ii) Beneficiary will provide				
						documentary evidence of				
						availability of requisite land (either				
						own/registered lease document)				
						free from encroachments and				
						encumbrances, sources of finance				
						like Banks consent to provide loan				
						towards the Non-subsidy portion				
						of the project cost or declaration				
						by the beneficiary for own				
						investing, necessary clearances/				
						permissions etc.				

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi		
0	and		(Rs.	(Rs. lak		
	Activities			General		
				(40%)	Wome	
					n (60%)	
(i)	(ii)	(iii)	(iv)	(v)	(80%) (vi)	(vii)
(1)	(II)	(111)	(IV)		(VI)	(iii) In case of leased land, the lease period/agreement should not be less than a minimum period of 10 years from the date of submission of DPR/SCP and the registered lease document should be included in the DPR/SCP. (iv) Freshwater Finfish Hatchery will have a minimum capacity of 15
						million fry/year/unit or 6 crores spawn/year/unit with minimum area of 0.50 ha. (v) Fish hatchery will include brooder pond, nursery ponds, rearing tanks, small laboratory, water & electric supply, required
						infrastructure facilities etc. (vi) The fish hatchery should be managed by the required qualified technical staff.
						(vii) Beneficiary will ensure supply of seed produced from the central assisted hatcheries to farmers at affordable/reasonable price.
						(viii) Post construction operation, management and maintenance of the hatcheries will be carried out in a satisfactory manner by the beneficiaries at their own costs.

SI. N o	Sub- component and	Unit	Unit cost (Rs.	Goverr al Assi (Rs. lak	stance	Terms and Conditions
	Activities		lakhs)	General		
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						(ix) The Beneficiaries will maintain and operate the hatchery for a minimum period of 7-10 years from the date of its commissioning. The beneficiaries will submit an undertaking to this effect.
						(x) Those who are trained or willing to be trained in hatchery or having experience in the field of hatchery are eligible.
						(xi) Cost of accreditation of the hatchery will be mandatorily included in project estimates.
1.2	Establishmen t of New Freshwater Scampi Hatcheries	(No)	50.00	20.00	30.00	(i) Beneficiaries will submit Detailed Project Report(DPR) with justification & technical-economical details including the species to be produced, capital cost, source of funding for the project, and recurring cost involved etc.
						(ii) DPR should also contain details of anticipated direct & indirect employment generation to local population, enhancement of fish production, specific time lines for implementation of project etc.
						(iii) Beneficiary will provide documentary evidence of

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi		
0	and		(Rs.	(Rs. lak	chs)	
	Activities		-	General		
			_		Wome	
				` '	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
		()	(/			availability of requisite land (either own/registered lease document) free from encroachments and encumbrances, sources of finance like Banks consent to provide loan towards the Non-subsidy portion of the project cost or declaration by the beneficiary for own investing etc. (iv) In case of leased land, the lease period/agreement should not be less than a minimum period of 10 years from the date of submission of DPR/SCP and the registered lease document should be included in the DPR/SCP.
						 (v) Freshwater Scampi Hatchery will have a minimum capacity of 30 million PL/Year with minimum area of 0.5 ha. (vi) The Scampi hatchery should be managed by qualified skilled technical staffs. (vii) Beneficiary will ensure supply of seed produced from the central assisted hatcheries to farmers at affordable /reasonable price. (viii) The hatchery shall include brood
						stock tank, larval rearing & PL

SI. N	Sub- component	Unit	cost	Govern al Assi	stance	Terms and Conditions
0	and Activities			(Rs. lak General (40%)	_	
					n (60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	rearing tanks, small laboratory, water & electric supply, bio security arrangements and required infrastructure facility etc. (ix) Post construction operation, management and maintenance of the hatcheries will be carried out in a satisfactory manner by the beneficiaries at their own cost. (x) Those who are trained or willing to be trained in hatchery or having experience in the field of hatchery are eligible. (xi) Cost of accreditation of the hatchery will be mandatorily included in project estimates. (xii)
1.3	Construction of New Rearing ponds (nursery/see d rearing ponds)	(Ha)	7.00	2.80	4.20	(i) Beneficiaries will submit self- contained proposal with justification & technical- economical details etc. including the species to be cultured, capital cost and recurring cost involved.
1.4	Construction of New Grow-out ponds	(Ha)	7.00	2.80	4.20	(ii) The self-contained proposal should also contain details of anticipated direct & indirect employment generation to local population, enhancement of fish production, specific timelines for implementation of project, recurring cost involved, source of finance like consent

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
o	and		(Rs.	(Rs. lak	(hs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						of Bank to provide loan to
						meet the beneficiary share or
						self-declaration for investing
						own funds.
						(iii) The self-contained proposal
						will also include documentary
						evidence of availability of
						requisite land (either
						own/registered lease
						document) free from
						encroachments and
						encumbrances, necessary
						clearance/permission if any
						required. In case of leased land,
						the lease period/agreemant should not be less than
						7(seven) years from the date of
						submission of self-contained
						proposal and the registered
						lease document be included in
						the self-contained proposal.
						(iv) Post construction operation,
						management and maintenance
						of the pond will be carried out
						in a satisfactory manner by the
						beneficiaries at their own cost.
						(v) The beneficiary will submit an
						undertaking to the effect that
						he/she has not availed subsidy
						for the same activity under any
						Govt. scheme or agency.
						J ,

SI. N o	Sub- component and Activities	Unit	Unit cost (Rs.	Govern al Assi (Rs. lak	stance (hs)	Terms and Conditions
	Activities			General (40%)	Wome n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						(vi) The Ponds/tanks to have a minimum water depth of 1.5 m are eligible for financial assistance.
						(vii) The governmental assistance is restricted to (a) 2 ha per individual beneficiary, (b) 2 ha multiplied by the number of members of the group/society with a ceiling of 20 ha per group/society in case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total area eligible for support would be decided by the CAC.
1.5	Inputs for fresh water Aquaculture including Composite fish culture, Scampi, Pangasius, Tilapia etc.	На)	4.00	1.60	2.40	 (i) Beneficiaries will be provided governmental assistance for input costs for the initial crop only in the newly constructed ponds/tanks. (ii) Governmental assistance for input cost will be released only after the ponds/tanks are ready for culture.

SI. N o	Sub- component and Activities	Unit	cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
					n (60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						(iii) New Ponds constructed under MGNREGS, NRLM scheme etc. and used for fish culture can also considered for inputs subsidy.
1.6	Establishmen t of need based New Brackish Hatcheries (shell fish and fin fish)	No)	50.00	20.00	30.00	(ii) Beneficiaries will submit Detailed Project Report (DPR) with justification & technical-economical details etc. including the species to be produced, capital cost and the recurring cost involved. (iii) The DPR should also contain details of anticipated direct & indirect employment generation to local population, enhancement of fish production, specific time lines for implementation of project etc. (iii) Beneficiary will provide documentary evidence of availability of requisite land (either own/registered lease document) free from encroachment, necessary clearance/permission from Coastal Aquaculture Authority (CAA) if the proposed area is within the jurisdiction of CAA, sources of finance like Bank's consent to provide loan towards the Non-subsidy portion of the project cost or declaration by

SI.	Sub-	Unit	Unit	Govern	nment		Terms and Conditions
N	component		cost	al Assi	stance		
o	and		(Rs.	(Rs. lak	chs)		
	Activities		lakhs)	General	SC/ST/		
				(40%)	Wome		
					n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
							the beneficiary for own investing. In case of leased land, the lease period should not be less than 10(ten) years from the date of submission of self-contained proposal and the registered lease document be included in the self-contained proposal.
						(iv)	Brackish-water Hatchery will have a minimum capacity of 5 lakh fry/year for finfish and 10 million PL/year for shrimp with minimum area of 0.4 ha.
						(v)	The Brackish water fish hatchery shall include brooder pond/tank, nursery rearing facility, rearing tanks, small laboratory, water & electric supply, required infrastructure and facilities of Biosecurity.
						(vi)	The hatchery should be managed by qualified skilled technical staffs and ensure supply of quality seed to farmers.
						(vii)	Beneficiary organisations will ensure supply of seed produced from the Government assisted hatcheries to farmers at affordable /reasonable price.

SI.	Sub-	Unit		Govern		Terms and Conditions
N o	component and		cost (Rs.	al Assi (Rs. lak		
	Activities		•	General	_	
					Wome	
				(,	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						(viii) Post construction operation, management and maintenance of the hatcheries will be carried out in a satisfactory manner by the beneficiaries at their own cost.
						(ix) The beneficiary will submit an undertaking to the effect that he / she has not availed financial assistance for the same activity under any Govt. scheme or agency.
						(x) The Beneficiaries will maintain and operate the hatchery for a minimum period of 7-10 years from the date of its commissioning. The beneficiaries will submit an undertaking to this effect
						(xi) Cost of accreditation of the hatchery will be mandatorily included in project estimates.
1.7	Construction of New ponds for Brackish Water Aquaculture	Ha)	8.00	3.20	4.80	(i) Beneficiaries will submit self- contained proposal with justification & technical- economical details etc. including the species to be cultured, capital cost and the recurring cost
1.8	Construction of New	(Ha)	8.00	3.20	4.80	involved.

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
0	and		(Rs.	(Rs. lak	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	ponds for Saline /Alkaline areas					(ii) The self-contained proposal should also contain details of anticipated direct & indirect employment generation to local population, enhancement of fish production, specific timelines for implementation of project, recurring cost involved, source of finance like consent of Bank to provide loan to meet the beneficiary share or self-declaration for investing own funds. (iii) The self-contained proposal will also include documentary evidence of availability of requisite land (either own/registered lease document) free from encroachments and encumbrances and necessary clearance/permission from Coastal Aquaculture Authority (CAA) if the proposed area is within the jurisdiction of CAA. In case of leased land, the lease period should not be less than 7(seven) years from the date of submission of self-contained proposal (SCP) and the registered lease document will also be included in the SCP.
						provided (as per specifications

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assistance		
0	and		(Rs.	(Rs. lak		
	Activities			General		
				(40%)	Wome	
					n	
	/** >	7000			(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						prescribed by DoF), an additional governmental assistance up to Rs. 2 lakh per ha may be provided to beneficiaries (General/SC/ST/Woman). This additional governmental assistance up to Rs. 2 lakh per ha has been arrived at based on the unit cost of polythene @ Rs 8 lakhs/hectare. Further, this amount up to Rs 2 lakhs would be shared between centre and state as per funding pattern under CSS
						component of PMMSY. (v) Post construction operation, management and maintenance of the pond will be carried out in a satisfactory manner by the beneficiaries at their own cost. (vi) The beneficiary will submit an
						undertaking to the effect that he/she has not availed subsidy for the same activity under any Govt. scheme or agency. (vii) Ponds/tanks to have a minimum water depth of 1.5 m are eligible for financial assistance. (viii) The governmental assistance is restricted to (a) 2 ha per individual beneficiary, (b) 2 ha

SI.	Sub-	Unit	Unit	Govern		Terms and Conditions
N	component		cost	al Assi		
0	and Activities		(Rs.	(Rs. lak General		
	Activities				Wome	
				(4070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						members of the group/society with a ceiling of 20 ha per group/society in case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total area eligible for support would be decided by the CAC.
1.9	Inputs for Brackish Water Aquaculture Inputs for	(Ha)	6.00	2.40	3.60	i. Beneficiaries will be provided governmental assistance for input costs for the initial crop only in the newly constructed ponds/tanks.
	Saline /Alkaline Water Aquaculture					 ii. Governmental assistance for input cost will be released only after the ponds/tanks are ready for culture. iii. New Ponds constructed under MGNREGS, NRLM scheme etc. with water depth of 1.5m for at least 6 months can also considered.

SI.	Sub-	Unit	Unit	Govern	ment		Terms and Conditions
N	component		cost	al Assi	stance		
o	and		(Rs.	(Rs. lak	chs)		
	Activities		lakhs)	General	_		
				(40%)	Wome		
					n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
1.11	Construction	0.1	18	7.2	10.8	i.	Beneficiaries will submit project
	of Biofloc	На					report (PR) with full justification &
	ponds for						technical-economical details etc.
	Brackish						including the species to be
	water/Saline/						cultured, capital cost and the
	Alkaline						recurring cost involved. Project
	areas						report should also contain details
	including						of anticipated direct & indirect
	inputs of Rs						employment generation to local
	8 lakhs/per						population, enhancement of fish
	unit.						production, specific time lines for
							implementation of project etc.
						ii.	Beneficiary will provide
1.12		0.1	14	5.6	8.4		documentary evidence of
	of Biofloc	На					availability of requisite land (either
	ponds for						own/registered lease document
	Freshwater					ii.	In case of leased land, proper
	areas						registered lease document for a
	including						period of 7(seven) years from the
	inputs of Rs						date of submission of SCP will
	4 lakhs/per						have to be submitted.
	unit.					V.	The project proposals will be
							routed through the concerned
							States/UTs.
						V.	Post construction operation,
							management and maintenance of
							the pond will be carried out in a satisfactory manner by the
							satisfactory manner by the beneficiaries at their own cost
						 /i	He/She should not have availed
						∕i.	subsidy for the same activity
							under any Govt. scheme or
							agency
						vii	Banks consent to provide loan
						VII.	towards the Non-subsidy portion
<u></u>							towards the Non-Subsidy portion

SI.	Sub-	Unit	Unit	Govern		Terms and Conditions
N	component		cost	al Assi		
0	and Activities		(Rs.	(Rs. lak General		
	Activities				Wome	
				(4070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						of the investment or declaration of the farmer or the entrepreneur
						for investing on His/her own.
						(ix) The governmental assistance is restricted to (a) 2 units of 0.1 ha per individual beneficiary, (b) 2 units of 0.1 ha multiplied by the number of members of the group/society with a ceiling of 20 units of 0.1 ha per group/society in case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total area
						eligible for support would be decided by the CAC.
1.13	Stocking of Fingerlings in Reservoirs @1000FL/ha (Rs.3 per fingerling	(Ha)	Rs 3/Fin gerli ng	Rs 1.2/Fi ngerli ng	Rs 1.8/Fi ngerli ng	(i) It would be approved as a group activity. Beneficiaries will submit self-contained proposal/Detailed Project Report (DPR) with full justification & details of the reservoirs etc. The individual project outlay would be decided by DoF.
						(ii) The DPRs will also contain details

SI.	Sub-	Unit	Unit	Gover	nment	Terms and Conditions
N	component		cost		istance	
0	and		(Rs.	(Rs. lal	khs)	
	Activities		_	General		1
			,	(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						of anticipated direct & indirect employment generation, enhancement of fish production and productivity, improvement of economic status of locals, specific time lines for the implementation of the project etc.
						(iii) The beneficiaries will obtain necessary prior permissions from the concerned State/UT Government and other Competent Authorities for fishing in the reservoirs including fish stocking.
						(iv) The DPR should also clearly indicate the due diligence and transparency in stocking of the fish stock, time cycle in stocking and harnessing etc.
						(v) Small reservoir may be provided with pen culture units as may be decided by DoF. The unit cost for pen culture unit is at sl 5.6 under "Technology infusion and Adoption" of this Annexure and the same will be followed.
						(vi) Stocking of reservoir fingerlings size of 80-100mm
						(vii) Assistance to Small, Medium & large reservoirs above 200 ha

Sub- component and Activities	Unit	cost (Rs.	al Assi (Rs. lak General	stance (hs) SC/ST/	Terms and Conditions
(ii)	(iii)	(iv)	(v)	(vi)	(vii)
					(viii) Stocking in Large -scale cage cultivation(ix) Species to be indicated: IMC only stocking
Stocking of Fingerlings in Wet lands @1000FL/ha (Rs. 3 per fingerling)	(На)	Rs 3/Fin gerli ng	Rs 1.2/Fi ngerli ng	Rs 1.8/Fi ngerli ng	(i) This activity would be approved as a group activity. Beneficiaries will submit self-contained proposal/Detailed Project Report (DPR) with full justification & details of the reservoirs etc. The individual project outlay would be decided by DoF.
					(ii) Beneficiaries will submit self- contained Detailed Project Report (DPR) with full justification & details of the reservoirs etc.
					(iii) The DPRs will also contain details of anticipated direct & indirect employment generation, enhancement of fish production and productivity, improvement of economic status of locals, specific time lines for the implementation of the project etc. (iv) The beneficiaries will obtain
	component and Activities (ii) Stocking of Fingerlings in Wet lands @ 1000FL/ha (Rs. 3 per	component and Activities (ii) (iii) Stocking of Fingerlings in Wet lands @ 1000FL/ha (Rs. 3 per	component and Activities (Rs. lakhs) (ii) (iii) (iv) Stocking of Fingerlings in Wet lands @ 1000FL/ha (Rs. 3 per lakhs)	component and Activities (ii) (iii) (iii) (iii) (iv) (v) Stocking of Fingerlings in Wet lands @ 1000FL/ha (Rs. lakes) (Rs. lakes) (Rs. lakes) (Rs. lakes) (Romeral (40%) (Iv) (Iv) (Iv) (Rs. Rs 3/Fin 9gerli 9gerli 9gerli 10gerli 10gerli	component and Activities Cost (Rs. lakhs) General SC/ST/(40%) Wome n (60%) (ii) (iii) (iv) (v) (vi) Stocking of (Ha) Rs Rs Rs Fingerlings in Wet lands (@1000FL/ha (Rs. 3 per Rs. 3 per Rs ng ng ng ng ng ng ng ng

SI. N	Sub- component and Activities	Unit	cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						necessary prior permissions from the concerned State/UT Government and other Competent Authorities for fishing in the wetlands including fish stocking. (v) The DPR should also clearly indicate the due diligence and transparency in stocking of the fish stock, time cycle in stocking and harnessing etc. (vi) Wetland may be provided with pen culture units as may be decided by DoF. The unit cost for pen culture unit is at sl 5.6 under "Technology infusion and Adoption" of this Annexure and the same will be followed.
2.	Development cultivation	of ma	arine fis	heries i	ncluding	g mariculture and seaweed
2.1	Establishmen t of Small Marine Finfish Hatcheries.	(No)	50.00	20.00	30.00	(xii) Beneficiaries will submit Detailed Project Report (DPR) with justification & technical-economical details etc. including the
2.2	Construction of large Marine Finfish	(No)	250.0 0	100.0 0	150.0 0	species to be produced, capital cost and the recurring cost involved.
	Hatcheries					(xiii) The DPR should also contain details of

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi		
0	and		(Rs.	(Rs. lak		
•	Activities		-	General		
	Activities		iaikiisj		Wome	
				(4070)		
					n (60%)	
(:)	(::)	/:::\	(:\	()	· ·	(-::\
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						anticipated direct & indirect
						employment generation to
						local population,
						enhancement of fish
						production, specific time
						lines for implementation of
						project etc.
						(xiv) Beneficiary will provide
						documentary evidence of
						availability of requisite land
						(either own/registered lease
						document) free from encroachment and
						encumbrances, necessary
						clearance/permission from
						Coastal Aquaculture
						Authority (CAA), if any
						required, sources of finance
						like Banks consent to
						provide loan towards the
						Non-subsidy portion of the
						project cost or declaration
						by the beneficiary for own
						investing. In case of leased
						land, the lease period
						should not be less than
						10(ten) years from the date
						of submission of DPR and
						the registered lease
						document be included in
						the DPR.
						(xv) Small Marine Finfish
						(xv) Small Marine Finfish

SI.	Sub-	Unit	Unit	Govern		Т	erms and Conditions
N o	component and		cost (Rs.	al Assi (Rs. lak			
0	Activities		-	General			
	Activities		iakiis,		Wome		
				(4070)	n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
							Hatcheries will have a minimum capacity of 5 lakh fry/year for finfish and 10 million PL/year for shrimp with a minimum area of 0.4 ha.
						(xvi)	Large Marine Finfish Hatcheries shall have a minimum capacity of 2 to 3 million fry per year for finfish and 100 million PL/year for shrimp with a minimum area of 1 ha.
						(xvii)	The hatcheries will include brooder pond/tank, nursery rearing facility, rearing tanks, small laboratory, water & electric supply, required infrastructure, facilities bio-security and ETS System.
						(xviii)	The hatchery should be managed by qualified skilled technical staffs and ensure supply of quality seed to farmers.
						(xix)	Beneficiary organisations will ensure supply of seed produced from the Government assisted hatcheries to farmers at

SI. N o	Sub- component and Activities	Unit	cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						affordable /reasonable price.
						(xx) Post construction operation, management and maintenance of the hatcheries will be carried out in a satisfactory manner by the beneficiaries at their own cost.
						(xxi) The Beneficiaries will maintain and operate the hatchery for a minimum period of 7-10 years from the date of its commissioning. The beneficiaries will submit an undertaking to this effect
						(xxii) Cost of accreditation of the hatchery will be mandatorily included in project estimates.
2.3	Marine Finfish Nurseries	(No)	15.00	6.00	9.00	(i) Beneficiaries will submit Self-Contained Proposal(SCP) with full justification & technical-economical details, species to be produced, capital cost, recurring cost involved, financial sources for implementation of the project including consent of bank to provide loan to meet the beneficiary contribution or self declaration for investing His/her

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
0	and		(Rs.	(Rs. lak	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						own funds.
						(ii) SCP should also contain anticipated direct & indirect employment generation to local population, enhancement of fish production, specific time lines for implementation of project etc.
						(iii) Beneficiary will provide documentary evidence of availability of requisite land (either own/registered lease document), necessary clearance/permission from the concerned authorities as may be required. In case of leased land, the lease period should be minimum of 7 (seven) years from date of submission of SCP and the registered lease document should be included in the SCP.
						 (iv) The Marine Fin Fish nurseries will have a minimum producing capacity 2 lakh fingerlings /year with minimum area of 500 sqm which may include circular nursery/rearing tank, rectangular tanks, Seawater sump, overhead tank, power back up, required infrastructure and other facilities. (v) The Marine Finfish Nursery should be managed by qualified skilled
						technical staffs.

SI. N o	Sub- component and Activities	Unit	cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	stance (hs) SC/ST/ Wome n	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(60%) (vi)	(vii)
						 (vi) Beneficiary will ensure supply of seed produced from the Governmental assisted nurseries to the fishers and fish farmers at affordable /reasonable price. (vii) Post construction operation, management and maintenance of the nurseries will be carried out in a satisfactory manner by the beneficiaries at their own cost. (viii) The Governmental assistance will be restricted to one unit of Marine finfish Nursery for individual beneficiary or Cooperatives/SHGs with a production capacity of 2 lakh fingerlings /year with minimum area of 500 sqm. (ix) The beneficiary will produce an undertaking in the SCP to the effect that he/she has not availed governmental assistance for the same activity under any Govt. scheme or agency.
2.4	Establishmen t of Open Sea cages (100-120 cubic meter volume)	(No)	5.00	2.00	3.00	(i) The beneficiary will obtain necessary prior permissions from the concerned State/UT Government and other Competent Authorities for installation of cages in the sea. Allotment of sea area by the

N c	Sub- component and		Unit	Govern		Terms and Conditions
o a	=		cost	al Assi	stance	
<i> </i>			(Rs.	(Rs. lak	(hs)	
	Activities		-	General		
					Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						State/UT Government for cage culture would be as per the prevailing leasing policy/ guidelines of the State/UT. (ii) The beneficiary will submit a Self-Contained Proposal(SCP), containing technical-economical details, technical specifications of cages, cost estimate, species to be produced, recurring cost involved, permissions obtained, financial sources for implementation of the project including consent of bank to provide loan to meet the beneficiary contribution or self-declaration for investing his/her own funds. The unit cost of Rs. 5 lakh per cage includes capital, one time operational and maintenance costs. (iv) The governmental assistance is restricted to (a) a maximum of 10 cages per individual beneficiary (b) In case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach, the number of cages for governmental assistance will be limited to 4 x number of members of such group with a ceiling of 60

SI. N o	Sub- component and Activities	Unit	cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						cages per group". (v) However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC.
2.5	Establishmen t of Seaweed culture rafts including inputs (per raft).	(No)	0.015	0.006	0.009	 (i) The beneficiaries will obtain necessary permission for allotment of sea area by the concerned State Government/UT. Allotment of sea area by the State/UT Government for seaweed cultivation would be as per the prevailing leasing policy/guidelines of the State/UT. (ii) The beneficiaries will be required to submit Self-contained Proposal (SCP) together with documentary evidence of necessary permissions and technical knowhow to avail the assistance. (iii) Beneficiaries should be Fishermen/Fisherwomen Cooperatives Societies. SC/ST Cooperative Societies, Women Self Help Groups, etc., the Governmental financial

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
o	and		(Rs.	(Rs. lak	(hs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						assistance will be restricted of 15 rafts per member with a ceiling of 500 rafts per Group/Society at suitable sites/locations. (iv) The unit cost includes the capital costs, one-time inputs and operational costs.
						(v) DoF may sanction more units to the group for justifiable reasons.
						(vi) Raft size (3mx3m size) with 7-8cm diameter bamboo and raft ropes (3m thick polypropylene)
2.6	Establishmen t of Seaweed culture with Monoline/tu benet Method including inputs (one unit is approximatel y equal to 15	No	0.08	0.032	0.048	(i) The beneficiaries will obtain necessary permission for allotment of sea area by the State Government/UT. Allotment of sea area by the State/UT Government for seaweed cultivation would be as per the prevailing leasing policy/ guidelines of the State/UT.
	ropes of 25m length)					(ii) The beneficiaries will be required to submit self-contained project proposal containing techno-economic details, species to be cultured, together with documentary

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
o	and		(Rs.	(Rs. lak	(hs)	
	Activities		lakhs)	General	SC/ST/	
					Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						evidence of necessary
						permissions, technical
						knowhow, source of financing
						to meet the beneficiary
						contribution etc.
						(iii) The unit cost includes the
						capital costs, one-time inputs
						and operational costs.
						(iv) Beneficiaries should be
						Fishermen/Fisherwomen
						Cooperatives Societies, SC/ST
						Cooperative Societies, Women
						Self Help Groups, etc.,
						Governmental financial
						assistance will be normally
						restricted to 100 units* per
						Group for Kappaphycus and up
						to 300 units per group for
						Gracillaria species.
						(*one unit is approximately equal to
						15 ropes of 25m length)
						(v) DoF may sanction more units to the group for justifiable reasons.
2.7	Bivalve	(No)	0.20	0.08	0.12	(i) The beneficiary will obtain
	cultivation	(140)	0.20	0.00	0.12	necessary permission for
	(mussels,					allotment of sea area by the
	clams, pearl					respective State
	etc.)					Government/UT. Allotment of
	/					sea area by the State/UT
						Government for Bivalve
						cultivation would be as per the
						prevailing leasing policy/

SI. N o	Sub- component and Activities	Unit	cost (Rs.	(Rs. la	istance	Terms and Conditions
				(1070)	n (60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						guidelines of the State/UT. (ii) The unit cost includes the capital costs and one-time input & operational cost. (iii) The beneficiary will be required to submit self-contained proposal indicating technofinancial details together with documentary evidence of necessary permissions and technical knowhow etc. (iv) Governmental financial assistance is restricted to 5 units for individual farmer/beneficiary, 50 units for Fishermen/Fisherwomen Cooperatives Societies, SC/ST Cooperative Societies, Women Self Help Groups etc., having at least 10 members. (v) Mussels & clams bamboo rack shall have 6mx6m size.

3 Development of fisheries in North-eastern and Himalayan States/UTs

(Besides the below activities, the North-eastern and Himalayan States/UTs will also be assisted under other sub-components/activities envisaged under PMMSY that are common to all states/UTs. While fixing unit costs for Himalayan States/UTs and the North Eastern States under this Sub-component, the remoteness and terrain of these areas has already been factored in and hence the unit costs shown are higher than the rest of the other States/UTs. Therefore, no further mark-up on these unit

SI. N	Sub- component and	Unit	Unit cost (Rs.	Govern al Assi	stance	Terms and Conditions
0	Activities		-	(Rs. lal General (40%)	SC/ST/ Wome	
					n (60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	costs will be al	lowed).			
3.1	Establishmen t of Trout Fish Hatcheries.	(No)	50.00	20.00	30.00	 (i) Beneficiaries will submit Details Project Report (DPR) with full justification, technical-economical details, species to be produced, capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent, undertaking of beneficiary to the effect that no governmental assistance is availed for the proposed project, anticipated direct & indirect employment generation to local population, enhancement of fish production and specific time lines for implementation of project etc. (ii) Beneficiary will provide documentary evidence of availability of requisite land (either own/registered lease document). In case of leased land, the lease period should be for a period of 10 years from the date of submission of DPR/SCP and registered lease document should be included in the DPR/SCP. (iii) Trout fish Hatchery will have a minimum capacity of 10 lakh

SI. N	Sub- component and	Unit	Unit cost (Rs.	Govern al Assi (Rs. lal	istance	Terms and Conditions
	Activities		_	General (40%)		
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						fry/ Year or 15 lakh Eyed ova of trout/year in a minimum area of 0.4 Ha or at least 1 acre.
						(iv) The Beneficiary may also import eyed ova for hatching as per requirement and rear the hatchlings up to fry/fingerlings to facilitate continuous supply of Trout seed throughout the year.
						(v) The Trout hatchery will include at least 4 raceways minimum of 50 cubic meter (15mx2mx1.5m) like brood stock raceways, nursery raceways, etc. Further, it would include feeding tank, water channel & electric supply, required infrastructure and other facilities.
						(vi) The Trout Fish hatchery should be managed by qualified skilled technical manpower.
						(vii) Beneficiary will ensure supply of seed produced from the Government assisted hatcheries to farmers at affordable /reasonable price.
						(viii) Post construction operation, management and maintenance of the hatcheries

SI.	Sub-	Unit	Unit	Govern	mont	Terms and Conditions
N		Unit	cost	al Assi		Terms and Conditions
	component					
0	and		(Rs.	(Rs. lal		
	Activities			General		
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						will be carried out in a
						satisfactory manner by the
						beneficiaries at their own cost.
						(ix) Cost of accreditation of the
						hatchery will be mandatorily
						included in project estimates.
						. ,
3.2	Construction	(No)	3.00	1.20	1.80	(i) Beneficiaries will submit self-
	of Raceways					contained proposal (SCP) with
	of minimum					justification, techno-financial
	of 50 cubic					details, species to be cultured,
	meter (size-					capital cost and the recurring cost
	15m x 2m x					involved, source of funds for
	1.5m)					meeting the beneficiary
	,					contribution including bank
						consent, undertaking of beneficiary
						to the effect that no governmental
						assistance is availed for the
						proposed project, anticipated
						direct & indirect employment
						generation to local population,
						enhancement of fish production
						•
						'
						implementation of project etc.
						(ii) Beneficiaries will provide
						(ii) Beneficiaries will provide documentary evidence of
						,
						availability of requisite land (either
						own/registered lease document). In
						case of lease land, the minimum
						lease period should be 7(seven)
						years from the date of submission
						of DPR/SCP and the registered
						lease document be included in the

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
0	and		(Rs.	(Rs. lak	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						DPR/SCP.
						(iii) Post construction operation, management and maintenance of the Raceways will be carried out in a satisfactory manner by the beneficiaries at their own costs. (iv) The procurement of fish seed, feed
						and the market for the produce will be the sole responsibility of the beneficiary. (v) The Governmental financial assistance is restricted to 4
						numbers of Raceways for individual farmer/entrepreneurs and 20 units for Co-operatives, SHGs and other groups/agencies having minimum 10 members with a production capacity of 1 MT/raceway/Year.
3.3	Inputs for Trout Rearing Units.	(No)	2.50	1.00	1.50	(i) Beneficiaries will be provided governmental assistance for input costs for initial crop only in the newly constructed ponds/tanks.
						(ii) Governmental assistance for input cost will be released only after the rearing units are ready.
						(iii) The Governmental financial assistance is restricted to 4 nos. raceways for Individual farmer/entrepreneur and 20 units of race ways for SHGs/Cooperatives having minimum 10

SI.	Sub-	Unit	Unit	Govern		Terms and Conditions
N	component		cost	al Assi		
0	and Activities		(Rs.	(Rs. lak General	_	
	Activities		iakiisj		Wome	
				(1070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						members.
3.4	Construction of New Ponds.	(Ha)	8.40	3.36	5.04	(i) Beneficiaries will submit Self Contained Proposal(SCP) with full justification, technical-economical details, species to be cultured, capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent, anticipated direct & indirect employment generation to local population, enhancement of fish production and specific time lines for implementation of project etc.
						 (ii) Beneficiary will provide documentary evidence of availability of requisite land (either own/registered lease). In case of leased land, the lease period should be for a minimum period of 7(seven) years from the date of submission of SCP and registered lease document should be included in the SCP. (iii) Post construction operation, management and maintenance of the pond will be carried out in a satisfactory manner by the beneficiaries at their own cost.
						(iv) The governmental assistance is restricted to (a) 2 ha per individual

SI.	Sub-	Unit		Govern		Terms and Conditions
N	component and		cost	al Assi		
0	Activities		(Rs. lakhs)	(Rs. lak General		
	Activities		_		Wome	
				(4070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						beneficiary, (b) 2 ha multiplied by the number of members of the group/society with a ceiling of 20 ha per group/society in case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total area eligible for support would be
						decided by the CAC. (v) Inputs will be provided from the allocations shown against activity at sl no-1.5 "inputs for fresh water Aquaculture" of sub-component SI-1 "Development of Inland fisheries and Aquaculture" of Annexure-II. Further, the unit cost admissible will remain unchanged i.e. Rs 4.0 lakh/hectare as indicated at sl no-1.5 "inputs for fresh water Aquaculture".
3.5	Establishmen t of Medium RAS for Cold water Fisheries. (with 4 tank of minimum	(No)	20.00	8.00	12.00	(i) Beneficiaries will submit Details Project Report (DPR) with justification, technical-economical details, species to be produced, capital cost, recurring cost involved, source of funds for meeting the beneficiary

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions
N	component		cost			
0	and Activities		(Rs.	(Rs. lak General	_	
	Activities				Wome	
				(40%)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	50 m³/tank					contribution including bank
	capacity and					consent for providing loan,
	fish					undertaking of beneficiary to the
	production					effect that no other governmental
	capacity of 4					assistance is availed for the
	ton/crop)	(1.1.)			22.22	proposed project, anticipated
3.6		(No)	50.00	20.00	30.00	direct & indirect employment
	t of large RAS for cold					generation to local population, enhancement of fish production
	water					and specific time lines for
	fisheries					implementation of project etc.
	(with 10					implementation of project etc.
	tanks of					(ii) Any surface water source like canal,
	minimum 50					river, spring subsurface/ground
	m³/tank					water from open well, tube well,
	capacity and					ground water etc. may be used for
	fish					RAS.
	production					
	capacity of					(iii) Beneficiaries will provide
	10 ton/crop)					documentary evidence of
						availability of requisite land (either
						own/registered lease). In case of
						lease land, the minimum lease period should be 10 years from the
						date of submission of DPR/SCP and
						the registered lease document will
						be included in the DPR/SCP.
						22
						(iv) Post construction operation,
						management and maintenance of
						the RAS will be carried out in a
						satisfactory manner by the
						beneficiaries at their own costs.
						(v) Infrastructure created should have

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi		
0	and		(Rs.	(Rs. lal	chs)	
	Activities		_	General		
			-		Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						essential requirements for RAS
						including water treatment units.
						(vi) The procurement of fish seed, feed
						and the market for the produce will
						be sole responsibility of the
						beneficiary.
						(vii) The Governmental financial assistance is restricted to 1 unit for Establishment of (a) medium size
						RAS (1 Unit=4 tanks) for individual beneficiary and 2 (two) units per
						group/society with production capacity of 4 ton/unit in case they
						are taken up by Groups of fishers
						and fish farmers i.e. fisher SHGs/Joint Liability Groups
						(JLGs)/Fisher Cooperatives etc. with
						minimum 10 members or those
						undertaken in a cluster/area
						approach and (b) large RAS (1
						unit= 10 tanks) for individual
						farmer or 2 units for groups /society with production capacity
						of 10 ton/unit in case they are
						taken up by Groups of fishers.
						However, a cluster/area may have
						multiple groups/societies. As far as
						FFPOs/Cs are concerned, the
						modalities of implementation and
						upper ceiling on the total units
						eligible for support would be
						decided by the CAC.

SI.	Sub-	Unit		Govern		Terms and Conditions
N	component		cost	al Assi		
0	and Activities		(Rs.	(Rs. lak General		
	Activities				Wome	
				(4070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						(viii) The RAS units include essential components such as shed/building, Store-cum-office for feed and accessories, Pump house, Grow out tanks(Circular cement tanks/FRP tanks, including inlet, outlet central drainage), settling tanks for sludge, water storage(sump) tanks, overhead tanks, Mechanical/Bio filter, big size drum filter, Water supply system(bore well etc., wherever required, Pumps and motors, Ozone generation system, Power generator, sludge collector, settable/dissolved solid collectors, Bio-filters, UV units, Electrification, Aeration system (air/ oxygen), Water testing kit, inputs such as Seed, Feed, additives and supplements, electricity/Diesel, man power etc.
3.7	Input support for Integrated fish farming (paddy cum fish cultivation, livestock cum fish, etc).	(Ha)	1.00	0.40	0.60	(i) Beneficiaries will submit Self Contained Proposal (SCP) with justification, capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent for providing loan, undertaking of beneficiary to the effect that no other governmental assistance is availed for the proposed project, anticipated direct & indirect employment generation to local population, enhancement

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
0	and		(Rs.	(Rs. lak		
	Activities		_	General		
				(40%)	Wome	
					n	
(*)	/** \	/*** \	<i>(</i> *)	()	(60%)	/ ···
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						of fish production and specific time lines for implementation of project etc. (ii) Beneficiaries will provide documentary evidence of availability of requisite land (either own/registered lease). In case of lease land, the minimum lease period should be 7(seven) years from the date of submission of SCP and the registered lease document will be included in the SCP. (iii) Ponds/tanks having minimum water depth of 1 m are only eligible for Governmental assistance under this activity.
						(iv) The governmental assistance is restricted to (a) a maximum of 2 hectares per individual beneficiary (b) In case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach, the governmental assistance will be limited to 2x number of members of such group with a ceiling of 20 hectares per group. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
o	and		(Rs.	(Rs. lak	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						upper ceiling on the total units eligible for support would be decided by the CAC. (v) The Governmental assistance will
						be released by the concerned State/UT to the beneficiary only after the tanks/ ponds are ready for taking up culture activities.
						(vi) In case of paddy-cum-fish, 0.1- 0.2 Ha (10-20% of the available area) of 1 Ha has to be used for peripheral trench with a depth of at least 1 m.
3.8	Establishmen t of Cages in cold water regions.	No	5.00	2.00		 (i) The Beneficiaries will obtain necessary prior permissions from the concerned State/UT Government and other Competent Authorities for installation of cages in reservoirs and other water bodies. Allotment of water area by the State/UT Government for cage culture would be as per the prevailing leasing policy/ guidelines of the State/UT. (ii) Beneficiaries will submit Self
						(II) Beneficiaries will submit Self Contained Proposal (SCP) with justification, capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent for providing loan, undertaking of

SI.	Sub-	Unit		Govern		Terms and Conditions
N o	component and		cost (Rs.	al Assi (Rs. lal	istance (hs)	
	Activities		•		SC/ST/	
			•	(40%)	Wome	
					n	
(*)	,,, ,	/*** \	<i>'</i> ' \	()	(60%)	/ ···
(i)	(ii)	(iii)	(iv)	(v)		beneficiary to the effect that no other governmental assistance is availed for the proposed project, anticipated direct & indirect employment generation to local population, enhancement of fish production and specific time lines for implementation of project etc. (iii) The governmental assistance is restricted to (a) a maximum of 5 cages per individual beneficiary (b) In case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach, the number of cages for governmental assistance will be limited to 2x number of members of such group with a ceiling of 50 cages per group. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC. (iv) The unit cost includes inputs.
						. ,
4	Development	of or	nament	tal and r	ecreation	onal fisheries
4.1	Backyard	(No)		1.20	1	(i) Beneficiaries will submit Self

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost		istance	1 011110 01110 0110110110
0	and		(Rs.	(Rs. lal		
	Activities		-	_	SC/ST/	
			,	(40%)	Wome	
				(1070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	Ornamental fish Rearing unit (both Marine and Fresh water)					Contained Proposal (SCP) with techno financial details together with documentary evidence of availability of requisite land (either own/registered lease). (ii) The Governmental financial assistance will be provided to household/ individual beneficiaries those who have own house with a minimum vacant land of 300 Sq.ft with adequate water facility for setting up of ornamental fish production unit.
						 (iii) The Governmental financial assistance will also be provided to the beneficiaries have vacant land of minimum 300 Sq.ft with adequate water facility on lease for a minimum of 7(seven)years period from the date of submission of SCP adjacent to their house for setting up of backyard ornamental fish rearing unit. (iv) The unit will comprise of shed and rearing/culture tanks for ornamental fish. (v) The Unit cost includes capital and one-time operational costs.
						(vi) The governmental financial
						assistance is restricted to one unit

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
0	and		(Rs.	(Rs. lak	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						for each individual beneficiary.
						(vii) The Governmental financial assistance may also be provided to the members of SHGs/cooperatives/JLGs etc. who can come together and establish these units as a group activity for establishing economies of scale. However, each member should have his/her own/leased land as per conditions indicated at (ii) & (iii) above.
						(viii) The governmental assistance is restricted to (a) 1 unit per individual beneficiary, (b) 1 unit multiplied by the number of members of the group/society with a ceiling of 20 units per group/society in case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC.
4.2	Medium	(No)	8.00	3.20	4.80	,
	Scale					(i) Beneficiaries will submit Detailed

SI. Sub- component and Activities (i) (ii) (iii) (iii) (iv) (v) (vi) Ornamental fish Rearing Unit (Marine and Freshwater Fish) Fish)	(vii) Project Report(DPR)/Self Contained Proposal (SCP) with techno financial details together with documentary evidence of availability of requisite land (either own/registered lease). (ii) The Governmental financial
o and Activities (Rs. lakhs) lakhs) General SC/ST/ (40%) Wome n (60%) (i) (ii) (iii) (iv) (v) (vi) Ornamental fish Rearing Unit (Marine and Freshwater Fish)	Project Report(DPR)/Self Contained Proposal (SCP) with techno financial details together with documentary evidence of availability of requisite land (either own/registered lease). (ii) The Governmental financial
Activities lakhs) General SC/ST/ (40%) Wome n (60%) (i) (ii) (iii) (iv) (v) (vi) Ornamental fish Rearing Unit (Marine and Freshwater Fish)	Project Report(DPR)/Self Contained Proposal (SCP) with techno financial details together with documentary evidence of availability of requisite land (either own/registered lease). (ii) The Governmental financial
(i) (ii) (iii) (iv) (v) (vi) Ornamental fish Rearing Unit (Marine and Freshwater Fish)	Project Report(DPR)/Self Contained Proposal (SCP) with techno financial details together with documentary evidence of availability of requisite land (either own/registered lease). (ii) The Governmental financial
(i) (ii) (iii) (iv) (v) (vi) Ornamental fish Rearing Unit (Marine and Freshwater Fish)	Project Report(DPR)/Self Contained Proposal (SCP) with techno financial details together with documentary evidence of availability of requisite land (either own/registered lease). (ii) The Governmental financial
(i) (ii) (iii) (iv) (v) (vi) Ornamental fish Rearing Unit (Marine and Freshwater Fish)	Project Report(DPR)/Self Contained Proposal (SCP) with techno financial details together with documentary evidence of availability of requisite land (either own/registered lease). (ii) The Governmental financial
(i) (ii) (iii) (iv) (v) (vi) Ornamental fish Rearing Unit (Marine and Freshwater Fish)	Project Report(DPR)/Self Contained Proposal (SCP) with techno financial details together with documentary evidence of availability of requisite land (either own/registered lease). (ii) The Governmental financial
fish Rearing Unit (Marine and Freshwater Fish)	Proposal (SCP) with techno financial details together with documentary evidence of availability of requisite land (either own/registered lease). (ii) The Governmental financial
	assistance will be provided to beneficiaries those who own a minimum vacant land of 150 Sq.m with adequate water facility. (iii) The Governmental financial assistance will also be provided to the beneficiaries have vacant land of minimum 150 Sq. m with adequate water facility on lease for a minimum of 7 (sever) years period from the date of submission of SCP preferably adjacent to their house for setting up of ornamental fish rearing unit. (iv) The Unit cost includes capital and one-time operational costs. (v) The unit will comprise of shed, breeding, rearing and culture tanks for ornamental fish.

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
o	and		(Rs.	(Rs. lak	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						Marine.
						j)
						(viii) The governmental assistance is
						restricted to (a) 1 unit per
						individual beneficiary, (b) 1 unit
						multiplied by the number of
						members of the group/society with
						a ceiling of 20 units per
						group/society in case of Groups of
						fishers and fish farmers i.e. fisher
						SHGs/Joint Liability Groups
						(JLGs)/Fisher Cooperatives etc. or
						those undertaken in a cluster/area
						approach. However, a cluster/area may have multiple
						' '
						groups/societies. As far as FFPOs/Cs are concerned, the
						modalities of implementation and
						upper ceiling on the total units
						eligible for support would be
						decided by the CAC.
4.3	Integrated	(No)	25.00	10.00	15.00	(i) Beneficiaries will submit a Detailed
	Ornamental	()				Project Report (DPR)/ Self
	fish unit					Contained Proposal (SCP) with
	(breeding					techno financial details together
	and rearing					with documentary evidence of
	for fresh					availability of requisite land (either
	water fish)					own/registered lease) and financial
4.4	Integrated	(No)	30.00	12.00	18.00	resources for meeting the
	Ornamental					beneficiary share etc.
	fish unit					
	(breeding					(ii) The Governmental financial
	and rearing					assistance will be provided
	for marine					beneficiaries those who own a
	fish)					minimum land of 500 Sq.m with

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
0	and		(Rs.	(Rs. lak	(hs)	
	Activities			General		
				(40%)	Wome	
					n	
(*)	/** \	····	<i>(</i> *)	()	(60%)	/ ···
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						adequate water facility for setting up of an integrated ornamental fish
						unit.
						(iii) The Governmental financial assistance will also be provided to the beneficiaries acquiring land of minimum 500 Sq.m with adequate water facility on lease for a minimum of 7(seven) years period from the date of submission of SCP for setting up of an integrated ornamental fish unit.
						(iv) The Integrated Ornamental fish unit will include shed, fresh water/seawater intake (as the case may be), breeding tanks, nursery tanks, rearing tanks, live feed culture, small laboratory, water & power facilities, required infrastructure facilities etc.
						(v) Integrated ornamental fish unit will have a minimum capacity of 1 lakh fry/year and should be managed by the required qualified technical staff.
						(vi) Post construction operation, management and maintenance of the unit will be carried out in a satisfactory manner by the beneficiaries at their own costs.

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi		
0	and		(Rs.	(Rs. lak		
	Activities		lakhs)	General		
				(40%)	Wome	
					n (60%)	
(i)	(ii)	(iii)	(iv)	(v)	(60%) (vi)	(vii)
						(vii) Beneficiary will ensure supply of seed produced from the central assisted units to farmers at affordable/ reasonable price. (viii) The governmental assistance is restricted to (a) 1 unit per individual beneficiary, (b) 1 unit multiplied by the number of members of the group/society with a ceiling of 20 units per group/society in case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC.
4.5	Establishmen t of Fresh water Ornamental Fish Brood Bank.	(No)	100.0	40.00	60.00	(i) Beneficiaries will submit Details Project Report (DPR) with justification, technical-economical details, brooder species, capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent(if any) for providing loan, undertaking of beneficiary to the effect that no other

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost		istance	Terms and Conditions
0	and		(Rs.	(Rs. lal		
	Activities		-	_	SC/ST/	
	710111105		10.11.15,	(40%)	Wome	
				(4070)	n	
					 (60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						governmental assistance is availed for the proposed project, anticipated direct & indirect employment generation to local population, enhancement of ornamental fish production & trade, and specific time lines for implementation of project etc. Beneficiaries will provide documentary evidence of availability of requisite land (either own/registered lease). In case of lease land, the minimum lease period should be 10 years from the date of submission of DPR and the registered lease document will be included in the DPR. The requirement of land would be a minimum of 1 hectares for establishment of Fresh water Ornamental Fish Brood Bank (ii) The post-construction operational, management and maintenance costs of the brood bank facility will be carried out in a satisfactory manner by the beneficiary at their own costs. (iii) Cost estimate of the brood bank project will be based on the latest SoRs admissible in the project area and prevailing market rates. (iv) The governmental assistance is restricted to (a) 1 unit per individual beneficiary, (b) up to 2 units per group/society in case of Groups of fishers and fish farmers i.e. fisher

SI.	Sub-	Uni+	Unit	Govern	ment	Terms and Conditions
N	component	Oilit	cost	al Assi		Terms and Conditions
0	and		(Rs.	(Rs. lak		
•	Activities		-	General		
	Activities		iakiis <i>)</i>		Wome	
				(40%)		
					n (C0%)	
(*)	(::)	/**·\	(*>	(-)	(60%)	(-!!)
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						SHGs/Joint Liability Groups
						(JLGs)/Fisher Cooperatives etc. or
						those undertaken in a cluster/area
<u></u>						approach.
4.6	Promotion of	No	50.00	20.00	30.00	(i) Beneficiaries will submit DPR/Self
	Recreational					Contained Proposal (SCP) with
	Fisheries.					techno financial details.
						(ii) Ecotourism, ornamental fisheries
						and aquaria shall be focused area.
						(iii) Beneficiaries will submit
						documentary evidence of
						availability of requisite land (either
						own/registered lease) (minimum
						of 0.4 Ha water area) should be
						provided wherever required. In
						case of leased land/private water
						body, the lease period should not
						be less than 10(ten) years from the
						date of submission of DPR/SCP
						and the registered lease
						document be included in the
						DPR/SCP. If the project is
						intended to be taken up on water
						body, the lease/enter upon
						permission should be as per the
						leasing policy/guidelines of the
						state/UT and requisite
						documentary proof has be
						included in the DPR/SCP.
						(iv) Recreational fisheries in open
						water bodies like oceans, seas,
						rivers, lakes, reservoirs, perennial
						streams etc. will be considered.
						(v) The cost of the project will be
						evaluated on a case to case basis

SI. N	Sub- component	Unit	Unit cost	Goverr al Assi		Terms and Conditions
0	and		(Rs.	(Rs. lakhs)		
	Activities			General		
				(40%)	Wome	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						and supported up to a ceiling of Rs 50 lakhs per project. (vi) Preference will be given for traditional marine fisher youth as an alternative livelihood option in case of marine recreational fisheries. (vii) Priority will be given to creative activities with potential for large employment generation especially in tourist areas both marine and inland. (viii) The SCP should also indicate anticipated direct & indirect employment generation to local population.
5	Technology in	nfusio	n and a	daptatio	on	
	Establishment of large RAS (with 8 tanks of minimum 90 m3/tank capacity 40 ton/crop)/ Biofloc (50 tanks of 4m dia and 1.5 high) culture system.	No.	50	20	30	(i) Beneficiaries will submit Detailed Project Report (DPR) with justification, capital cost, recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent for providing loan to meet the beneficiary share, undertaking of beneficiary to the effect that no other governmental assistance is availed for the proposed project, anticipated direct & indirect
5.2	Establishmen t of Medium RAS (with 6	(No)	25.00	10.00	15.00	employment generation to local population, enhancement of fish production and specific time lines

SI. N	Sub- component and	Unit	Unit cost (Rs.	Goverr al Assi (Rs. lak	stance	Terms and Conditions
	Activities		-	General		
					(60%)	
(i)	(ii) tank of	(iii)	(iv)	(v)	(vi)	(vii)
	tank of minimum 30m3/tank capacity 10ton/crop)/ Biofloc culture system(25 tanks of 4m dia and 1.5m					for implementation of project etc. (ii) Water source: Any surface water source like canal, river, spring subsurface/ground water from open well, tube well, ground water etc. may used for RAS. (iii) Beneficiaries will provide documentary evidence of
5.3	high) total volume shall be around 360 cubic meter.	No	7.50	3.00	4.50	availability of requisite land (either own/registered lease). In case of lease land, the minimum lease period should be 10 years from the date of submission of the DPR/SCP and the registered lease document
3.3	of small RAS (with 1 tank of 100m3 capacity/Biofl oc (7 tanks of 4m dia and 1.5 high) culture system		7.50	3.00	4.50	will be included in the DPR/SCP. (iv) DPR should also contain details of anticipated direct & indirect employment generation to local population, enhancement of fish production, specific time lines for implementation of project etc.
5.4		No.	0.50	0.20	0.30	 (v) Post construction operation, management and maintenance of the RAS will be carried out in a satisfactory manner by the beneficiaries at their own costs. (vi) Infrastructure created should have essential requirements for RAS including water treatment units.

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
0	and		(Rs.	(Rs. lak	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						(vii) The procurement of fish seed, feed and the market for the produce will be sole responsibility of the beneficiary.(viii) Governmental assistance will be restricted to one unit of large RAS or one unit of Medium RAS or 1 of
						small RAS or 1 unit of mini RAS for individual beneficiary. (ix) Governmental assistance will be
						restricted to 2 units of large RAS or 3 unit of Medium RAS or 4 units of Small RAS per group/society in case they are taken up by Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC.
						(x) As far as mini RAS taken up as a group activity by Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. in their own back yard, the

SI. N o	Sub- component and	Unit	Unit cost (Rs.	Goverr al Assi (Rs. lak	stance	Terms and Conditions
	Activities		lakhs)	General	_	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii) Governmental assistance will be 1 unit multiplied by the number of members of the group/society with a ceiling of 20 units per group/society.
						(xi) In case of Exotic Fish Species, permission from Govt. is mandatory.
5.5 (a)	Installation of Cages in Reservoirs	No.	3.00	1.20	1.80	(i) The Beneficiary will obtain necessary prior permissions from the concerned State/UT
5.5 (b)	Cage cultivation in rivers, brackish water, lakes and estuaries	Nos	3.00	1.20	1.80	Government and other Competent Authorities for installation of cages in reservoirs/rivers/brackish water/lakes/estuary as the case may be. Allotment of water spread area/brackish-water area by the State/UT Government for cage culture would be as per the prevailing leasing policy/guidelines of the State/UT. (ii) The reservoir identified for cage culture should contain water throughout the year with an approximate depth of 8 meters at the cage installation area. (iii) Similarly, the rivers/brackish water/lakes/estuary identified for cage culture should have

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
0	and		(Rs.	(Rs. lak	(hs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						adequate water depth through
						out the fish culture period.
						(iv) Beneficiaries will submit
						Detailed Project Report(DPR)
						with justification, capital cost,
						recurring cost involved, source
						of funds for meeting the beneficiary contribution
						beneficiary contribution including bank consent for
						providing loan, undertaking of
						beneficiary to the effect that no
						other governmental assistance
						is availed for the proposed
						project, anticipated direct &
						indirect employment
						generation to local population,
						enhancement of fish
						production and specific time
						lines for implementation of
						project etc.
						(v) The governmental assistance is
						restricted to (a) a maximum of
						18 cages per individual
						beneficiary (b) In case of
						Groups of fishers and fish
						farmers i.e. fisher SHGs/Joint
						Liability Groups (JLGs)/Fisher
						Cooperatives etc. or those
						undertaken in a cluster/area
						approach, the number of cages for governmental assistance will
						be limited to 6 x number of
						members of such group with a
<u> </u>						members of such group with a

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions
N	component		cost	al Assi	stance	
o	and		(Rs.	(Rs. lak	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						ceiling of 72 cages per group". (vi) As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be
						decided by the CAC. (vii) In case of Exotic Fish Species, permission from Govt. is mandatory.
5.6	Pen culture in open water bodies	На.	3.00	1.20		,

SI.	Sub-	Unit		Govern		Terms and Conditions
N	component		cost	al Assi		
0	and Activities		(Rs.	(Rs. lak General		
	Activities				Wome	
				(4070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						to local population, enhancement of fish production and specific time lines for implementation of project etc. (iv) The governmental assistance is restricted to (a) a maximum of 2 hectares per individual beneficiary (b) In case of Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach, the governmental assistance will be limited to 2x number of members of such group with a ceiling of 20 hectares per group. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC. (v) In case of Exotic Fish Species, permission from Govt. is mandatory.
						included for small reservoirs.
В	INFRASTRIIC	TURF :	AND PO	ST-HAI	 RVFST N	MANAGEMENT
6	Post harvest a					
U	rust Harvest a	iiiu CO	iu Cilal	ıı ıııırası	ucture	

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions
N	component		cost	al Assistance		
0	and Activities		(Rs.	(Rs. lak		
	Activities		iakns)	General (40%)	Wome	
				(4070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
6.1	Construction	of Col	d Stora	ges/Ice	Plants	(i) Beneficiaries will submit Detailed
	Plant/storage	No	40.00	16.00	24.00	Project Report (DPR) with
	of minimum					justification including demand and
	10-ton					supply gaps, detailed cost estimate,
	capacity.	N.I.	00.00	22.00	40.00	technical specifications of the
	Plant/storage of minimum	No	80.00	32.00	48.00	components of the ice plant/cold storages, recurring cost involved,
	20-ton					source of funds for meeting the
	capacity.					beneficiary contribution including
	Plant/storage	No	120.00	48.00	72.00	bank consent for providing loan,
	of minimum					undertaking of beneficiary to the
	30-ton					effect that no other governmental
	capacity					assistance is availed for the
	Plant of	No	150.0	60.00	90.00	proposed project, anticipated
	minimum		0			direct & indirect employment
	50-ton					generation to local population, and specific time lines for completion
	capacity.					of the project etc.
						or the project etc.
						(ii) Cost estimates will be based on the
						latest SoRs admissible in the
						project area and prevailing market
						rates.
						(iii) Beneficiaries will provide
						documentary evidence of
						availability of requisite land (either
						own/registered lease), necessary
						clearances/permissions from the
						concerned State/UT/authority as
						may be required. In case of lease
						land, the minimum lease period
						should be 10 years from the date
						of submission of the DPR/SCP and
						the registered lease document will

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
o	and		(Rs.	(Rs. lak	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						be included in the DPR/SCP.
						(iv) The Beneficiaries will submit an undertaking in the DPR to the effect that all operational, maintenance and post construction management costs of the infrastructure facilities will be borne by them and the ice plant/cold storage will be kept in operational condition.
						(v) The Governmental assistance for these ice plant/cold storage projects will be as per actual cost within the overall ceiling indicated in the respective subcomponents/activities under PMMSY.
						(vi) Beneficiaries will display a board permanently at the infrastructure facilities to the effect that the Ice plant/cold storage is constructed with Government financial assistance under the PMMSY of the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying.
						(vii) The Beneficiaries will ensure supply of ice produced from the government assisted ice plant to the fishers and fish farmers at affordable price.

SI. N o	Sub- component and Activities	Unit	cost (Rs. lakhs)	Govern al Assi (Rs. lal General (40%)	istance (hs)	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
6.2	Modernizatio		50.00	20.00		 (viii) The Beneficiaries will maintain and operate the Cold Storagesfor a minimum period of 7-10 years from the date of its commissioning. The beneficiaries will submit an undertaking to this effect (ix) The beneficiary will be abide by the government regulations, if any in development, operation and management including quality assurance etc., of the ice plant/cold storage.
6.2	n of Cold storage /Ice Plant (Capacity- 30MT & above)	No	40.00	16.00	24.00	i) Beneficiaries will submit Detailed Project Report (DPR) with justification and necessity of modernization of the existing cold storage/ice plant, detailed cost estimate based on the latest SoR & prevailing market rates, technical specifications of the components of the modernization project, source of funds for meeting the beneficiary contribution including bank consent for providing loan, undertaking of beneficiary to the effect that no other governmental

SI.	Sub-	Unit	Unit	Govern	mont	Terms and Conditions
N		Oilit	cost		istance	Terms and Conditions
	component					
0	and		(Rs.	(Rs. lal	_	
	Activities				SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
		No	20.00	8.00	12.00	proposed project, direct & indirect
	n of Cold					employment generation to local
	storage /Ice					population, and specific time lines
	Plant					for completion of the project etc.
	(Capacity-					
	10MT)					(ii) Modernization of existing &
						operational plants of minimum 10
						years old only will be considered
						for governmental assistance on
						one-time basis.
						iii) The broad items for
						renovation/modernization of the
						existing plants will include civil
						works of the existing building,
						replacement of plants &
						machineries, electrification &
						water supply & sanitation works
						etc., with a view to enhance the
						efficacy, supply of quality ice and
						services, improve the hygienic
						conditions etc., of the existing
						plant.
						Pidite.
						iv) The beneficiaries should have the
						ownership of the existing
						infrastructure plant/facilities and
						produce the documentary
						evidence to this effect in the DPR.
						evidence to this effect in the DPR.
						(v) The Beneficiaries will confirm that
						` '
						all operational and maintenance
						costs of the modernized
						plant/infrastructure facility shall be
						borne by them.

SI. N o	Sub- component and	Unit	Unit cost (Rs.	Goverr al Assi (Rs. lak	stance	Terms and Conditions
	Activities		=	General (40%)	SC/ST/ Wome	
				(4070)	n	
(i)	(ii)	(iii)	(iv)	(v)	(60%) (vi)	(vii)
			(/			(vi) The Beneficiaries will maintain and operate the cold storages for a minimum period of 7-10 years from the date of its commissioning. The beneficiaries will submit an undertaking to this effect
6.3	Refrigerated vehicles (6- 10 mt capacity)	No	25.00	10.00	15.00	(i) Beneficiaries will submit Self Contained Proposal (SCP) together with availability of financial resources for meeting
6.4	Insulated vehicles(6-10 mt capacity)	No	20.00	8.00	12.00	the beneficiary share etc. (ii) Beneficiaries should ensure that
6.5	Motor cycle with Ice Box	No	0.75	0.30	0.45	fish transport facilities are maintained in operational
6.6	Cycle with Ice Boxes	No	0.10	0.04	0.06	- I
6.7	Three wheeler with lce Box including e- rickshaws for fish vending	No	3.00	1.20	1.80	(iii) Maintenance & operational costs of the fish transport vehicles shall be met by the beneficiaries at their own cost. (iv) Government of India shall not
6.8	Live fish vending Centres	(No)	20.00	8.00	12.00	be responsible for any losses incurred on procurement, operation, maintenance and management of the fish transport facilities.

SI. N o	Sub- component and	Unit	Unit cost (Rs.	Goverr al Assi (Rs. lak	stance		Terms and Conditions
	Activities		lakhs)	General (40%)	SC/ST/ Wome n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
						(v)	Beneficiaries will abide by rules/regulations, if any imposed by the concerned State/UT as well as Central Government on maintenance & operation of the fish transport facilities.
						(vi)	Beneficiaries will ensure that the fish transport vehicles/facilities procured under the scheme will be used only for transport of fish and fisheries related items and not for any other purposes.
						(vii)	In case, it is found at any point of time that the fish transport vehicles procured under the PMMSY are used for other than the fisheries purposes, the Government of India will recover the entire central assistance with interest from the beneficiaries.
						(viii)	Beneficiaries will display permanently to the effect that the fish transport vehicle is procured with Government financial assistance under the PMMSY of the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying.

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)		Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
						(ix)	Live fish vending center can be a stationary center or mobile vehicle or a combination of both.
						(x)	Each beneficiary is eligible for Governmental assistance for one unit (one beneficiary one unit)
6.9	Fish Feed Mill	s					
(a)	Mini Mills of production Capacity of 2 ton /Day	No	30.00	12.00	18.00	(i)	Beneficiaries will submit Detailed Project Report (DPR) with justification including demand and supply gap in the
(b)		No	100.00	40.00	60.00		project locality, detailed cost estimate, technical specifications of the components of the feed mill/plant, recurring cost
(c)	Large mills of	No	200.00	80.00	120.0		involved, source of funds for
,	production Capacity of 20 ton /Day				0		meeting the beneficiary contribution including bank consent for providing loan,
6.10	Fish Feed Plants of production Capacity of at least 100 ton /Day.	No	650.00	260.0	390.0	(ii)	undertaking of beneficiary to the effect that no other governmental assistance is availed for the proposed project, anticipated direct & indirect employment generation to local population, and specific time lines for completion of the project etc. Cost estimates of the feed

SI.	Sub-	Unit	Unit	Govern	nment		Terms and Conditions
N	component		cost	al Assi	stance		
o	and		(Rs.	(Rs. lak	chs)		
	Activities		lakhs)	General	SC/ST/		
				(40%)	Wome		
					n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
							mill/plant will be based on the latest SoRs/ prevailing market rates.
						(iii)	Beneficiaries will provide documentary evidence of availability of requisite land (either own/registered lease), necessary clearances/permissions from the concerned State/UT/authority as may be required. In case of lease land, the minimum lease period should be 10 years from the date of submission of the DPR/SCP and the registered lease document will be included in the DPR/SCP.
						(iv)	The Beneficiaries will submit an undertaking in the DPR to the effect that all operational, maintenance and post construction management costs of the infrastructure facilities shall be borne by them and the ice plant/cold storage will be kept in operational condition.
						(v)	Beneficiaries will display a board permanently at the infrastructure facilities to the effect that the feed mill/plant is

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)		Terms and Conditions
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii) constructed with Government financial assistance under the PMMSY of the Department of Fisheries, Ministry of Fisheries,
							Animal Husbandry and Dairying.
						(vi)	The Beneficiaries will ensure supply of feed produced from the government assisted feed mill/plant to the fishers and fish farmers at affordable price.
						(vii)	The beneficiary will be abide by the government regulations, if any in development, operation and management including feed quality assurance etc.
						(viii)	The Governmental assistance for these projects will be as per actual cost within the overall ceiling indicated in the respective subcomponents/activities under PMMSY.
						(ix)	Accreditation of the feed mill will be part of the project estimates and it is mandatory.
						(x)	The Beneficiaries will maintain and operate the Feed Mills for a minimum period of 7-10 years

SI. N o	Sub- component and Activities	Unit (iii)	cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	stance (hs)		(vii) from the date of its commissioning. The beneficiaries will submit an
7	Markets and I	marka	ting in	fractruct	uro		undertaking to this effect.
7.1	Construction of fish retail markets including ornamental fish/aquariu m markets.		100.00	40.00	60.00	(i)	Beneficiaries will submit Detailed Project Report (DPR) (SCP in case of kiosks) with justification, detailed cost estimate, recurring cost involved, source of funds for meeting the beneficiary
7.2	Construction of fish kiosks including kiosks of aquarium/or namental fish	No	10.00	4.00	6.00		contribution including bank consent for providing loan, undertaking of beneficiary to the effect that no other governmental assistance is availed for the proposed
7.3	Fish Value Add Enterprises Units	No	50.00	20.00	30.00		project, anticipated direct & indirect employment generation to local population, and specific time lines for completion of the project etc.
						(ii)	Beneficiaries will provide documentary evidence of availability of requisite land (either own/registered lease), necessary clearances/permissions from the concerned State/UT/authority as may be required. In case of lease land,

SI.	Sub-	Unit	Unit	Govern	nment		Terms and Conditions
N	component		cost	al Assi	stance		
o	and .		(Rs.	(Rs. lak	(hs)		
	Activities		-	General			
			-		Wome		
				` '	n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
	(II)		(IV)			(iii)	the minimum lease period should be 10 years from the date of submission of DPR/SCP and the registered lease document will be included in the DPR/SCP. Beneficiaries with market/shop of adequate dimensions either owned or on long term lease of at least 10 years (from the date of submission of DPR) primarily in urban areas/metropolitan cities shopping Malls/market complexes will also be supported for establishing a modern fish retail market. Support for such market/shop will be given for modernization and renovation, creation of need based marketing infrastructure like display cabins, refrigeration facilities, storage facilities, live fish handing facilities, furniture and fixtures, etc. In case, the market/shop is for marketing of ornamental fish, the facilities may vary accordingly as per the need. In the DPR up to 10 % of the unit cost should be earmarked for E-marketing/e-
							trading, branding and
							promotional activities for
							marketing.

SI. N o	Sub- component and Activities	Unit	Unit cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	istance (hs) SC/ST/ Wome n	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(60%) (vi)	(vii)
						(iv) The Beneficiaries will submit an undertaking in the DPR to the effect that all operational, maintenance and post construction management costs of the infrastructure facilities shall be borne by them and the fish market/kiosk will be kept in operational condition.
						(v) Beneficiaries will display a board permanently at the infrastructure facilities to the effect that the fish market/kiosk is constructed with Government financial assistance under the PMMSY of the Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying
						(vi) The Beneficiaries will ensure maintenance of hygienic conditions in the fish markets/kiosks and supply of quality fish to the consumers at affordable price.
						vii) The beneficiary will be abide by the government regulations, if any in development, operation and management including food quality standards etc.

SI.	Sub-	Unit	Unit	Govern	nment		Terms and Conditions
N	component		cost	al Assi	stance		
0	and		(Rs.	(Rs. lak	chs)		
	Activities		lakhs)	General	SC/ST/		
				(40%)	Wome		
					n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)
						iii)	Priority will be given for
							establishing these markets in
							urban areas especially
							Metropolitan cities.
						(ix)	One-time cost of Quality
						,	certification/standards can be
							part of the DPR/SCP
						(x)	Fish value added enterprises
							would be supported on a DPR
							basis. Permissible items include
							need based civil and electric
							works, water supply and
							sanitation, plant and machinery,
							etc. In the DPR up to 10 % of the unit cost should be
							earmarked for E-marketing/e-
							trading, branding and
							promotional activities for
							marketing of value-added
							products.
						xi)	Seaweed Retail Markets, seaweed
							value added enterprises for
							seaweed marketing and value
							addition will be supported.
						kii)	Governmental assistance will be
						רווי)	restricted to one unit for
							individual beneficiary
							a.riadai serieridary
						iii)	Governmental assistance will be
							restricted to a maximum of 2
							units per Group/society in case

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
0	and		(Rs.	(Rs. lal		
	Activities		lakhs)	General		
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						they are taken up by Groups of fishers and fish farmers i.e. fisher SHGs/Joint Liability Groups (JLGs)/Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would
						be decided by the CAC. iv) The Beneficiaries will maintain and operate the establishments for a minimum period of 7-10 years from the date of its commissioning. The beneficiaries will submit an undertaking to this effect.
7.4	E-platform for e- trading and e-marketing of fish and fisheries products	DPR/S	SCP bas	is		 (i) DoF will consider projects on a DPR/SCP mode based on essentiality and the benefits the project activities would accrue to the fisheries sector. The size of the project outlay would be decided by DoF on a case to case basis. (ii) Inter alia, beneficiary shall give an undertaking to the effect that e-platform will be put in

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
					n (60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						satisfactory operation for a minimum period of 5 years.
8	Developmen	t of de	eep-sea	fishing		
8.1	Support for acquisition of Deep-sea fishing vessels for traditional fishermen	No	120.00		72.00	(i) Only traditional/artisanal fishermen and their societies/associations/ SHGs/FFPOs are eligible. (ii) Beneficiary should possess valid ownership certificate, Registration certificate under the ReALCraft, fishing license and Biometric ID cards of fishers/QR coded Aadhar card. (iii) The governmental assistance is restricted to (a) 1 unit per individual beneficiary, (b) 2 units per group/society (of at least 10 members) in case of Groups of traditional/artisanal fishermen i.e. traditional/artisanal fishermen SHGs/Joint Liability Groups (JLGs)/ traditional/artisanal Fisher Cooperatives etc. or those undertaken in a cluster/area approach. However, a cluster/area may have multiple groups/societies. As far as FFPOs/Cs are concerned, the modalities of implementation and upper ceiling on the total units eligible for support would be decided by the CAC.

SI.	Sub-	Unit	Unit	Gover	nment	Terms and Conditions
N	component		cost		istance	remis and conditions
0	and		(Rs.	(Rs. lal		
	Activities		-		ISC/ST/	
			,	(40%)	Wome	
				(1070)	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						 (iv) The vessel should have onboard machineries/fishing equipment including refrigerated storage facilities for undertaking deep sea tuna long lining and gill netting. (v) Appropriate communication systems, AIS/transponders and
						other navigational equipment for safe navigation etc., as per the relevant regulations/guidelines are mandatory onboard the vessels.
						(vi) Deep sea fishing vessel should be considered as an alternative for replacement of the existing bottom trawler and the State/UT shall ensure suitable disposal of old fishing boat (against which new one is replaced).
						(vii)Beneficiaries will submit Self- Contained Proposal (SCP) with relevant techno-financial details of the vessel.
						(viii) Installation of Bio-toilet shall be mandatory within the project cost.
						(ix) The Beneficiaries will submit the detailed voyage report

SI. N o	Sub- component and Activities	Unit	Unit cost (Rs. lakhs)	Goverr al Assi (Rs. lak General (40%)	stance (hs)	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						including voyage period from- to-time, species-wise catch details, the price realized (if exported) as per the prescribed proforma.
8.2	Up gradation of existing fishing vessels for export Competency	No	15.00	6.00	9.00	(i) The fishing vessels identified for up-gradation should possess valid ownership certificate, Registration certificate and fishing license under the ReALCraft and the owners/crew members should possess the valid Biometric ID cards/QR Coded Aadhar Card. (ii) The vessel should be operational condition and not outlived its life span and fit for undertaking up-gradation work required for its export competency or conversion and capable of doing resource specific deep-sea fishing (including tuna long lining) after up-gradation/conversion. (iii) The up-gradation work for export competency of the vessel may inter alia include (a) Assistance for insulated fish hold, including those with mechanical slide door system, (b) Insulated Fish boxes, (c) Slurry ice making machine/Refrigerated Sea

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	istance	
0	and		(Rs.	(Rs. lak	chs)	
	Activities		-	General		
			-		Wome	
				` ′	n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
			(/			Water (RSW), (d) setting up of Bio Toilet, (e) Fiber Reinforced Plastic (FRP) sheathing on the wooden deck. And (f) any other need based activity to improve export competitiveness. (iv) The Beneficiaries will ensure utilization of the Governmental assistance strictly for the purpose for which it has been sanctioned. (v) The vessels which have already converted/upgraded or availed
						assistance under previous or ongoing scheme of the Government shall not be eligible for the subsidy under this component.
						(vi) The beneficiary shall not sell/dispose the converted/ upgraded vessel to any other party for at least five years from the date of availing Government financial assistance.
						(vii) The Beneficiaries shall ensure that conversion/Upgradation of the identified fishing vessels with governmental assistance carried in accordance with the

Sub-	Unit	Unit	Govern	nment	Terms and Conditions
component		cost	al Assi	stance	
and		(Rs.	(Rs. lak	chs)	
Activities		lakhs)	General	SC/ST/	
			(40%)	Wome	
				n	
				(60%)	
(ii)	(iii)	(iv)	(v)	(vi)	(vii)
					specified fishing methods and it should not be converted to any other type of fishing method after availing Governmental assistance.
					(viii) Violation of any stipulation under sanctions under the PMMSY will be viewed seriously and the beneficiaries in such cases have to refund the entire Governmental assistance along with accrued interest as well as penal interest @ 12% per annum from the date of release of funds till the date of recovery.
					(ix) The beneficiary has to comply with the Guidelines/ regulations applicable for fishing in the EEZ and will submit the detailed voyage report including voyage period, area of fishing, specieswise catch details and the value of catch periodically as per prescribed format to the FSI. He is also required to submit the type of fish, its quantity and price realized in case of exports, with a copy of invoice and GR forms to the designated agency within 15 days from the date of completion of each voyage.
	component and Activities	component and Activities	component cost and (Rs. Activities lakhs)	component cost al Assi and (Rs. (Rs. lak Activities lakhs) General (40%)	component cost al Assistance (Rs. lakhs) Activities lakhs) General SC/ST/ (40%) Wome n (60%)

SI.	Sub-	Hnit	Unit	Govern	mont	Terms and Conditions
N		Oilit	cost	al Assi		Terms and Conditions
	component					
0	and		(Rs.	(Rs. lak		
	Activities			General		
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
8.3	Establishmen t of Biotoilets in mechanised fishing vessels	No	0.50	0.20	0.30	(i) Support under PMMSY will be provided for fitment of Bio toilets in fishing vessels for maintaining hygiene, prevention and spread of diseases, prevention of pollution of oceans and seas and protection of their ecology (swachh sagar) (ii) The mechanised fishing vessels identified for fitment of Bio-toilets should possess valid registration certificate and fishing license under the ReALCraft and the owners/crew members should also possess the valid Biometric ID cards and QR coded Aadhar card issued by Gol. (iii) The mechanized fishing vessel should be operational condition and not outlived its life span (iv) The beneficiary and State/UT shall ensure that the bio toilets assisted under PMMSY are maintained in operational conditions. Transfer of bio toilets to other person/vessel by any means shall be strictly prohibited. The concerned State/UT shall put in place an appropriate system for verification at regular intervals on installation and use of bio toilets supplied under the PMMSY.

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions
N	component	0	cost	al Assi		Terms and conditions
0	and		(Rs.	(Rs. lak		
	Activities		1 -	General	_	
	Acciditios		iaikii5)		Wome	
				(4070)	n	
					 (60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
(.,	(/	()	(,	(-)	(0.)	(***)
9	Aquatic healt	h man	ageme	nt		
9.1	Establishmen	No	25.00	10.00	15.00	(i) Beneficiaries will submit Self
	t of Disease					Contained Proposal(SCP) with
	diagnostic					justification, detailed cost
	and quality					estimate, recurring cost involved,
	testing labs					source of funds for meeting the
9.2	Disease	No	35.00	14.00	21.00	beneficiary contribution including
	diagnostic					bank consent for providing loan,
	and quality					undertaking of beneficiary to the
	testing					effect that no other governmental
	Mobile					assistance is availed for the
	labs/clinics					proposed project, anticipate
						direct and indirect employment
						generation. The SCP inter-alia
						includes;
						(i) For activity "9.1 Establishment
						of Disease diagnostic and
						quality testing labs",
						documentary evidence of
						availability of requisite space
						(either owned/registered lease)
						admeasuring at least 1000 Sq.
						feet at a suitable location
						should be provided. In case of
						space taken on lease, the lease
						period should be at least 7
						(seven) years from the date of
						submission of SCP and the
						registered lease document shall
						be furnished with SCP. It is
						pertinent to mention that the
						minimum lease period has been
						fixed at 7 years for this minor
						infrastructure activity in order

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	istance	
o	and		(Rs.	(Rs. lak	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						to encourage and attract educated unemployed youth in taking up this activity. In deserving cases, the State/UT may further relax the minimum lease period requirement from 7 (seven) years to 5 (five) years with other conditions remaining the same. a) Location, Layout design of the proposed laboratory (in case of immovable lab), details of the trained man power to be positioned for day-to-day operations. b) Strength of farmers, quantum of farming areas(ha) along with major species farmed/cultured nearer to the proposed laboratory that are likely to use the facility. (ii) Beneficiary should be a young professional possessing a Degree in Fisheries Science/Life Sciences/Marine Biology/Microbiology/Zoology/Bi ochemistry/Biotechnology/Marine Biotechnology. Preference will be given for higher qualifications in
						these areas.
						(iii) The assistance would be given for

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	istance	
0	and		(Rs.	(Rs. lak	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						establishment and
						operationalization of the
						laboratory which includes minor
						civil and electricals works,
						procurement of lab equipment
						and machineries, testing kits,
						chemicals and consumables,
						furniture and fixtures, and other
						need-based items etc.
						(iv) In case an ELISA and RT-PCR
						machines and accessories are
						included in the activity "9.1
						Establishment of Disease
						diagnostic and quality testing
						labs" the unit cost will be Rs. 40
						lakhs instead of Rs 25 lakhs. This
						unit cost of Rs 40 lakhs would be
						shared between center, state and
						beneficiary as per funding pattern
						of Centrally sponsored scheme
						Component of PMMSY.
						Accordingly, the number of units
						under this activity may vary.
						(v) The funds shall not be diverted for
						any other purpose.
						(vi) After completion of the project on
						setting up of the laboratory, the
						Beneficiaries will submit the report
						on the number of samples tested
						under various categories, revenue
						generated and manpower in
						place, number of farmers

SI.	Sub-	Unit	Unit	Govern		Terms and Conditions
N	component		cost	al Assistance		
O	and Activities		(Rs. lakhs)	(Rs. lak General		
	recivities		iakiis,		Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						benefitted etc. to NFDB/DoF regularly on a quarterly basis.
						(vii) The laboratory shall maintain proper registers/records pertaining to the details of the test reports.
						(viii) Beneficiary will ensure that the technical staff employed in the laboratory shall be trained regularly.
						(ix) The laboratory shall adhere to the existing norms and guidelines prevalent in the concerned states/UTs.
						(x) The Beneficiaries will maintain and operate the laboratory for a minimum period of 5 years from the date of its commissioning. The beneficiaries will submit an undertaking to this effect.
						(xi) Accreditation of the Laboratory will be part of the project estimates.
С	FISHERIES MA	NAG	EMENT	AND R	EGULAT	ORY FRAMEWORK
10	Monitoring, C					
10.1	Communicati on and /or Tracking	No.	0.35	0.14	0.21	(i) The fishing vessel identified for fitment of communication/tracking device should possess valid

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	st al Assistance		
0	and		(Rs.	(Rs. lak		
	Activities			General		
				(40%)	Wome	
					n	
(*)	/** \	/***	/• \		(60%)	, ···
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	Devices for traditional					ownership certificate, Registration certificate under the ReALCraft &
	and					fishing license, and the owner &
	motorised					crew members shall possess valid
	vessels like					Biometric ID card and QR coded
	VHF/DAT/NA					Aadhar Card.
	VIC/Transpo					7.66.7.6.
	nders etc.					(ii) Beneficiaries of traditional fishing
						vessels will be supported for
						fitment of one-unit of appropriate
						communication/tracking device
						based on the recommendations of
						the concerned States/UTs.
						(iii) Within the prescribed unit cost,
						beneficiaries of motorised fishing vessels will supported for fitment
						of a maximum of two devices comprising of a) DAT and b)
						appropriate communication and/or
						tracking device based on the
						recommendations of the
						concerned States/UTs. In case, a
						device serves multiple purposes
						such as distress alert, two-way
						communication, tracking etc. the
						States/UTs may recommend such
						multipurpose device having these features for fitment onboard the
						motorized fishing vessels within
						the prescribed unit costs.
						and presended diffe costs.
						(iv) Fitment and operation of a
						particular type of communication
						and/or tracking device onboard the

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	stance	
o	and		(Rs.	(Rs. lal	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						fishing vessel is subject to necessary clearances from concerned authorities. The concerned States/UTs should ascertain and confirm this while recommending a particular device. (v) The Beneficiaries will abide by the relevant regulation in operation and guidelines issued by the Government for effective operation of the devise installed in his/he fishing vessels.
11	Strengthening	a of co	ofoty or	d cocur	ty of fic	harman
11.1		J 01 38	1.00	0.40	0.60	 (i) The fishing vessel identified for supply of safety kit devices should possess valid, registration certificate & fishing license under the ReALCraft, and the owner & crew members shall possess Biometric ID cards and QR coded Aadhar card. The beneficiary should be an active fisherman. (ii) The safety kit may consist of GPS, life jacket, lifebuoy and other lifesaving appliances, a radar reflector, first-aid box, a set of flares, backup battery, search & rescue beacons etc., (other than Communication and/or Tracking Device mentioned at 10.1 above). Within the ceiling of Rs 1 lakh unit cost, the States/UTs, after due-diligence and

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	istance	
0	and		(Rs.	(Rs. lal	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						based on essentiality are free to seek central financial assistance for all or some or any one individual essential item of safety kit.
						(iii) Coastal States/UTs will make an assessment of the requirements of the items mentioned in the safety kit mentioned above for each category of traditional and motorized fishing vessels, including the cost of the required items and submit a self contained proposal.
						(iv) The State/UT will also ensure that the assistance to safety kit is provided only once to each identified/eligible operational fishing vessels.
						(v) The beneficiary and State/UT shall ensure that the devices/appliances assisted under the safety kit are maintained in operational conditions. Transfer of such devices/appliances to other person/vessel by any means such as sale/gift/lease etc., shall be strictly prohibited. The concerned State/UT shall put in place an appropriate system for verification at regular intervals on installation and use of safety kits supplied under the PMMSY.

SI.	Sub-	Unit	Unit	Govern	ment	Terms and Conditions
N	component		cost	al Assi		
0	and		(Rs.	(Rs. lak		
	Activities		lakhs)	General		
				(40%)	Wome	
					n (60%)	
/i)	(ii)	/:::\	(iv)	(1)	(60%) (vi)	(vii)
(i) 11.	(ii) Providing	(iii) No.	5.00	(v) 2.00	3.00	(i) Traditional (including artisanal)
2	boats	INO.	3.00	2.00	3.00	marine fishermen actively involved
_	(replacement					in fishing are eligible for the
) and nets for					benefit under this component.
	traditional					benent under timb compension.
	fishermen					(ii) As far as inland fisheries are
						concerned, the States/UTs will
						certify the genuineness of the
						beneficiary with regard to
						fishing/fishing related activities as
						his/her occupation/livelihood.
						However, QR coded Aadhar card is
						mandatory.
						(iii) In case of marine fisheries, the
						beneficiary should possess valid (a)
						ownership certificate, (b)
						Registration Certificate and Fishing
						License under ReALCraft, (d)
						Biometric ID Card or Fishers ID
						card and (e) mandatorily QR coded
						Aadhar Card.
						(iv) States/UTs shall ensure that the old
						fishing boats against which the
						replacement is being made are
						suitably disposed of, and while
						disposing such old boats do not
						cause environmental pollution.
11.	Support to	No	0.11	0.044	0.066	(i) The beneficiary identified for
3	Fishermen					providing assistance for PFZ
	for PFZ					device should possess valid (a)
	devices and					fishing vessel ownership
	network					certificate, (b) fishing vessel
	including the					Registration Certificate under

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions
N	component		cost	al Assi	istance	
0	and		(Rs.	(Rs. lal	chs)	
	Activities		lakhs)	General	SC/ST/	
				(40%)	Wome	
					n	
					(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
	cost of installation and maintenance					ReALCraft and Fishing License, (c) the owner and crew members should possess valid Biometric ID Cards/QR coded Aadhar cards and
	etc.					(d) the beneficiary is an active fisherman.
						(ii) Only one PFZ device per beneficiary will be supported including its installation on fishing vessels and maintenance.
						(iii) The unit cost of the PFZ device also includes installation and annual maintenance of PFZ devices for a period of 5 years.
						(iv) The fishing vessel should be in operational condition and not outlived its life span.
						(v) The beneficiary and State/UT shall ensure that the PFZ device supported are maintained in operational condition. Transfer of PFZ device to other person/vessel by any means such as sale/gift/lease etc., shall be strictly prohibited. The concerned State/UT shall put in place an appropriate system for verification at regular intervals regarding the proper use of PFZ devices supplied under the PMMSY.

SI. N o	Sub- component and Activities	Unit	cost (Rs.	Government al Assistance (Rs. lakhs) General SC/ST/ (40%) Wome		Terms and Conditions
					n (60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
12	Fisheries exte	nsion	and su	pport se	rvices	
12.1	Extension and Support Services.	No	25	10	15	 (i) The extension services centre supported under the PMMSY will serve as MATSYA SEVA KENDRA, a one stop solution centre for providing requisite services to fishers and fish farmers in the locality. (ii) Beneficiary should be a young
						professional possessing a Degree in Fisheries Science/Life Sciences/Marine Biology/Microbiology/Zoology/ Biochemistry. Preference will be given for higher qualifications in these areas
						(iii) Beneficiary should have good knowledge of fisheries and aquaculture.
						(iv) Beneficiaries will submit Self Contained Proposal(SCP) with justification, detailed cost estimate(including copies quotations), recurring cost involved, source of funds for meeting the beneficiary contribution including bank consent for providing loan(if any), undertaking of beneficiary to the effect that no other

SI.	Sub-	Unit	Unit	Govern	nment	Terms and Conditions		
N	component		cost	al Assi	stance			
o	and		(Rs.	(Rs. lak	(hs)			
	Activities		-	General				
			-		Wome			
				` ′	n			
					(60%)			
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)		
						governmental assistance is availed for the proposed project, anticipate direct and indirect employment generation. The SCP inter-alia includes; (v) Documentary evidence of availability of requisite space (either own/registered lease document) admeasuring at least 1000 Sq. feet at a suitable location. In case of space taken on lease, the lease period should be at least 7 (seven) years from the date of submission of SCP and the registered lease document shall be furnished with SCP. It is pertinent to mention that the minimum lease period has been fixed at 7 (seven) years for this minor infrastructure activity in order to encourage and attract educated unemployed youth in taking up this activity. In deserving cases, the State/UT may further relax the minimum lease period requirement from 7 (seven) years to 5 (five) years with other conditions remaining the same.		
						(vi) Location, Layout design of the		
						proposed fisheries extension		

SI.	Sub-	Unit	Unit	Government		Terms and Conditions
N	component		cost	al Assi	stance	
0	and		(Rs.	(Rs. lakhs)		
	Activities			General		
				(40%)	Wome	
					n	
-	***	/***			(60%)	
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
						service centre, details of the trained man power to be
						trained man power to be positioned for day-to-day
						operation of the centre.
						operation of the centre.
						(vii) Strength of fishers, fish
						farmers, quantum of farming
						areas(ha) along with major
						species farmed/cultured nearer
						to the proposed fisheries
						extension centre that are likely
						to use the facility.
						(viii) The Governmental
						financial assistance shall not be
						diverted for any other purpose.
						, , ,
						(ix) Beneficiaries will be eligible to
						collect prescribed fees from the
						clients for services provided.
						After completion of the project
						on setting up of the extension
						service centre, the beneficiary will report on the number of
						samples tested (water, soil, fish
						quality etc.), revenue generated
						and manpower in place,
						number of farmers benefitted
						etc. to NFDB/DoF on a
						quarterly basis.
						(x) The Extension service centre
						shall maintain proper
						registers/records on various
						services provided.

SI.	Sub-	Unit	Unit	Govern		Terms and Conditions		
N o	component and		cost (Rs.	al Assi (Rs. lal				
	Activities		-	General SC/ST/				
			,		Wome			
					n			
					(60%)			
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)	
						and ser of cor ber	e Beneficiaries will maintain doperate the extension vice for a minimum period 5 years from the date of its mmissioning. The neficiaries will submit and dertaking to this effect.	
						(xii) This activity may also be sanctioned to a consortium of two or more beneficiaries. However, the total number of extension service units in such case will be restricted to two units per consortium.		
						(xiii) DoF will issue detailed SoPs for creation and operationalizing of Extension and Support services i.e		
						and Support services MATSYA SEVA KEND		
							parately.	
13	Livelihood an	d nutr	itional	support	for fish	ers for co	nservation of fisheries	
42.1	resources	<u>, </u>	, , - :					
13.1	Livelihood and	No		_			and beneficiary share under	
	nutritional		this activity of PMM States/UT Funding		SY will be shared as detailed below: Contribution			
	support for		states/01 Fund			9 pattern		
	socio-		(i)		(ii)		(iii)	
	economically		General		(i) 50:	50 Centre	Centre share Rs. 1500 +	
	backward		State	S	and	General	State share Rs. 1500 +	
	active traditional				States		Beneficiary share Rs.	
	fishers'			F .	(') 00 0	0.6.	1500= Rs. 4500/-year	
	11311013		Nort	n East	(i) 80:2	0 Centre	Centre share Rs. 2400 +	

SI. N	Sub- component	Unit	Unit cost	Government al Assistance		Terms and Conditions			
0	and		(Rs.	(Rs. lakhs)					
	Activities		_	s) General SC/ST/					
				(40%)	Wome				
					n				
					(60%)				
(i)	(ii)	(iii)	(iv)	(v)	(vi)		(vii)		
	families for		and		and	NE &	State share Rs. 600 +		
	conservation			alayan	Himala	yan	Beneficiary share Rs. 1500		
	of fisheries		State		States		= Rs. 4500/-year		
	resources		Unio			as Centre	Centre share Rs. 3000 +		
	during fishing		Terri	tories		for UTs	Beneficiary share Rs.1500		
	ban/lean				· ·	egislature without	= Rs.4500/-year		
	period.				and legislat				
	p =				legisiat	ui <i>e)</i>			
			(b) Eligibility criteria						
			() =	,					
			(i) B	eneficiar	y should	be a fulltir	ne active fisher		
			(ii) Beneficiary should be a member of a functional local fishers cooperative society/Federation/any other registered body.						
			(iii) Beneficiary should be Below Poverty Line (BPL) and of between 18 and 60 years of age						
			(iv) The beneficiary fishers will save Rs. 1500 over a period of 9 months during fishing season annually towards their contribution with a bank designated by the State/UT Department of Fisheries. States/UTs will devise suitable modalities to ensure transparency and smooth implementation of this activity. Depositing of beneficiary contribution on a lump sum basis in a period of one or two months may be avoided.						
			b ra	enefits I ation, fu	both in el etc. Be	cash and/o	up with any additional financial h and/or kind including subsidized les, beneficiaries are also entitled to e PDS.		
			(vi) S	tates/UT	s shall	be respo	onsible for correctness of		

SI. N o	Sub- component and	Unit	Unit cost (Rs.	Govern al Assi (Rs. lal	stance	Terms and Conditions	
	Activities		lakhs)	General			
				(40%)	Wome n		
					(60%)		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	
			bb Tb (viii) Si e' ai a Fi (viii) T	beneficiary selection and genuineness of the beneficiaries. A certificate to this effect shall be submitted by the states/UTs along self-contained project proposals. The availability of budgetary allocation in the State budget should also be indicated. States/UTs shall maintain records of documentary evidence of (i) to (iv) above along with other details such as duration of lean/ban months, beneficiaries enrolled and their contribution, category of fishers (SC/ST), etc. and share the information with the Department of Fisheries Government of India. The accumulated amount of Rs. 4500/- indicated above would be disbursed to enrolled beneficiary by the respective states/UTs at the rate of Rs. 1500/- per month.			
14	Insurance of	Fishin	g Vesse	els and F	isherme	en	
14.1	Insurance to fishers	Nos.	cov inc of alli	verage un (a) R (b) R (c) D h in the pu lude fish persons ed activit	nder the s.5.00 ladisability is. 2.50 ladisability is. 2.50 ladisability incorpose of workers directly ties.	e eligible for insurance and insurance PMMSY is as below: akh against death or permanent total akh against permanent partial disability rationalize insurance coverage for tation expenses and include in the expackage for the aforesaid beneficiaries. If insurance, 'fishers' will also mean to s, fish farmers and any other categories involved in fishing and fisheries related or shall be for a period of 12 months and	

SI. N o	Sub- component and Activities	Unit	Unit cost (Rs. lakhs)	al Ass (Rs. la	nment istance khs) ISC/ST/ Wome n (60%)	Terms and Conditions
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
14.	Insurance premium subvention for fishing vessels		pre The cer wh The on impress The afo ear DoF w fishing PMMS to 40% and 60 borne amour the fur	e entire and ich mean the molement ease of respect ensultation e incider existing in the molement ease of the control of the c	premiur state as ns that not of Fishechanish ation of insurance funds of ement the cannual SC/ST/Webenefician will be sattern of ment this ment this attern of the cannual scannual sca	m amount will be shared between the per the funding pattern of the PMMSY to beneficiary contribution is envisaged. Theries, Government of India will decide m and institutional arrangement for the insurance for fishers including ral financial liability of premium amount used fishers. This would be done in a States/UTs. Teges, if any, for implementation of the exactivity would be met out of the PMMSY. The Insurance premium subvention for the funding pattern envisaged under the the governmental assistance will be uppremium amount for General category omen and rest of the premium will be any. The Insurance premium subvention shared between centre and states as per PMMSY Scheme. The activity in consultation with States/UTs ac

NON-BENEFICIARY ORIENTED ACTIVITIES UNDER CENTRALLY SPONSORED COMPONENTS OF PRADHAN MANTRI MATSYA SAMPADA YOJANA

SI.	Name of	Unit			ral Assista		Terms and
No	activities		Cost		s in lakhs		Conditions
			_		Northeas tern	UTs	
			lakhs)	States	&		
					Himalaya		
					n States		
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)
Α	ENHANCEMENT						CTIVITY
1	Development of						
1.1	Establishment of	No.	500.00	300.00	450.00	500	· · /
	Brood Banks						setting up of
	(including seed						Specific/Multi
	banks for						species Brood
	seaweeds)						Banks in the
							States/UTs primarily
							to source, select,
							raise and maintain
							Quality Brood
							and/or develop
							Improved
							Varieties/Strains
							through Selective
							Breeding/Genetic
							Improvement
							Programmes and to
							supply quality
							brooder to hatchery
							owners for
							production and
							supply of quality
							fish/shrimp seed.
							(ii) Option -I
							Brood Banks
							Developed by
							States/UTs.
							a) The State/UT